Operator Number

Operator Name

Pipeline Segment Number 341

System Name (Origination/Termination) MP 42 G to MP 42 D

Nominal Diameter of Pipeline Segment 6.00

Commodity Carried NG

(HG=Hydrogen Gas; CRD=Crude Oli; LPG=Liquid Petroleum Gas; NG=Natural Gas; PRD=Product; AA=Anhydrous Ammonia; CO2=Carbon Dioxide; NGL=Natural Gas Liquids; HV=Highly Volatile Liquid)

Interstate Designation Y (Y = Interstate; N = Intrastate)

Status B (I = In Service; B = Abandoned; R = Retired)

Estimated Positional Accuracy of Pipeline Segment U

(E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U= Unknown)

Date of Abandonment 1995-06-19 (yyyy-mm-dd)

Method of Abandonment In Place

Certification:

"To the best of my knowledge, all of the reasonably available information requested was provided and, to the best of my knowledge, the abandonment was completed in accordance with applicable laws."

Jan 5 District Signature 4/5/01

Operator Number 78 Operator Name **Pipeline Segment Number 186** System Name (Origination/Termination) MP 42 E to MP 42 D **Nominal Diameter of Pipeline Segment 6.00 Commodity Carried NG** (HG=Hydrogen Gas; CRD=Crude Oil; LPG=Liquid Petroleum Gas; NG=Natural Gas; PRD=Product; AA=Anhydrous Ammonia; CO2=Carbon Dioxide; NGL=Natural Gas Liquids; HV=Highly Volatile Liquid) Interstate Designation Y (Y = Interstate; N = Intrastate)Status B (I = In Service; B = Abandoned; R = Retired) **Estimated Positional Accuracy of Pipeline Segment U** (E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U= Unknown) Date of Abandonment 1995-06-19 (yyyy-mm-dd) **Method of Abandonment In Place** Certification: "To the best of my knowledge, all of the reasonably available information requested was provided and, to the best of my knowledge, the abandonment was completed in accordance with applicable laws." Signature 4/5/01

Operator Number

Operator Name

Pipeline Segment Number 185

System Name (Origination/Termination) MP 42 E to MP 42 D

Nominal Diameter of Pipeline Segment 6.00

Commodity Carried NG

(HG=Hydrogen Gas; CRD=Crude Oil; LPG=Liquid Petroleum Gas; NG=Natural Gas; PRD=Product; AA=Anhydrous Ammonia; CO2=Carbon Dioxide; NGL=Natural Gas Liquids; HV=Highly Volatile Liquid)

Interstate Designation Y (Y = Interstate; N = Intrastate)

Status B (I = In Service; B = Abandoned; R = Retired)

Estimated Positional Accuracy of Pipeline Segment U

(E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U= Unknown)

Date of Abandonment 1994-07-21 (yyyy-mm-dd)

Method of Abandonment In Place

Certification:

"To the best of my knowledge, all of the reasonably available information requested was provided and, to the best of my knowledge, the abandonment was completed in accordance with applicable laws."

Signature 4/5-/61 Dat

Operator Number 28 Operator Name **Pipeline Segment Number 387** System Name (Origination/Termination) MP 69 OCS-0372 #2 to MP 69 F/S **Nominal Diameter of Pipeline Segment 3.00 Commodity Carried CRD** (HG=Hydrogen Gas; CRD=Crude Oil; LPG=Liquid Petroleum Gas; NG=Natural Gas; PRD=Product; AA=Anhydrous Ammonia; CO2=Carbon Dioxide; NGL=Natural Gas Liquids; HV=Highly Volatile Liquid) Interstate Designation Y (Y = Interstate; N = Intrastate)Status B (I = In Service; B = Abandoned; R = Retired) Estimated Positional Accuracy of Pipeline Segment U (E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U= Unknown) Date of Abandonment 1997-12-31 (yyyy-mm-dd) Method of Abandonment In Place Certification: "To the best of my knowledge, all of the reasonably available information requested was provided and, to the best of my knowledge, the abandonment was completed in accordance with applicable laws." > Signature

Operator Name

Pipeline Segment Number 419

System Name (Origination/Termination) MP 69 OCS-0372 #2 to MP 69 F/S

Nominal Diameter of Pipeline Segment 2.00

Commodity Carried CRD

Operator Number

(HG=Hydrogen Gas; CRD=Crude Oil; LPG=Liquid Petroleum Gas; NG=Natural Gas; PRD=Product; AA=Anhydrous Ammonia; CO2=Carbon Dioxide; NGL=Natural Gas Liquids; HV=Highly Volatile Liquid)

Interstate Designation Y (Y = Interstate; N = Intrastate)

Status B (I = In Service; B = Abandoned; R = Retired)

Estimated Positional Accuracy of Pipeline Segment U
(E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U= Unknown)

Date of Abandonment 1997-12-31 (yyyy-mm-dd)

Method of Abandonment in Place

Certification:

"To the best of my knowledge, all of the reasonably available information requested was provided and, to the best of my knowledge, the abandonment was completed in accordance with applicable laws."

figure Signature 4/5,/01 Date

Operator Number

Operator Name

Pipeline Segment Number 5237

System Name (Origination/Termination) MP 69 OCS-0372 #1 to MP 69 F/S

Nominal Diameter of Pipeline Segment 2.00

Commodity Carried NG

(HG=Hydrogen Gas; CRD=Crude Oil; LPG=Liquid Petroleum Gas; NG=Natural Gas; PRD=Product; AA=Anhydrous Ammonia; CO2=Carbon Dioxide; NGL=Natural Gas Liquids; HV=Highly Volatile Liquid)

Interstate Designation Y (Y = Interstate; N = Intrastate)

Status B (I = In Service; B = Abandoned; R = Retired)

Estimated Positional Accuracy of Pipeline Segment U

(E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U= Unknown)

Date of Abandonment 1997-12-31 (yyyy-mm-dd)

Method of Abandonment In Place

Certification:

"To the best of my knowledge, all of the reasonably available information requested was provided and, to the best of my knowledge, the abandonment was completed in accordance with applicable laws."

Signature

Date

Operator Number
Operator Name
Pipeline Segment Number 7355
System Name (Origination/Termination) MP 297 A to MP 297 12" SSTI
Nominal Diameter of Pipeline Segment 4.00
Commodity Carried CRD (HG=Hydrogen Gas; CRD=Crude Oll; LPG=Liquid Petroleum Gas; NG=Natural Gas; PRD=Product; AA=Anhydrous Ammonia CO2=Carbon Dioxide; NGL=Natural Gas Liquids; HV=Highly Volatile Liquid)
Interstate Designation Y (Y = Interstate; N = Intrastate)
Status B (! = In Service; B = Abandoned; R = Retired)
Estimated Positional Accuracy of Pipeline Segment U (E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U= Unknown)
Date of Abandonment 1996-08-05 (yyyy-mm-dd)
Method of Abandonment In Place
Certification: "To the best of my knowledge, all of the reasonably available information requested was provided and, to the best of my knowledge, the abandonment was completed in accordance with applicable laws."
MwCosey Signature 4/4/0/ Date

Operator Number 28
Operator Name Chevron U.S.A. Inc.
Pipeline Segment Number 3573
System Name (Origination/Termination) ST130 "D" to FOURCHON TERMINAL
Nominal Diameter of Pipeline Segment 18.00
Commodity Carried CRD (HG=Hydrogen Gas; CRD=Crude Oil; LPG=Liquid Petroleum Gas; NG=Natural Gas; PRD=Product; AA=Anhydrous Ammonia; CO2=Carbon Dioxide; NGL=Natural Gas Liquids; HV=Highly Volatile Liquid)
Interstate Designation Y (Y = Interstate; N = Intrastate)
Status B (I = In Service; B = Abandoned; R = Retired)
Estimated Positional Accuracy of Pipeline Segment U (E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U= Unknown)
Date of Abandonment 1976 (yyyy-mm-dd)
Method of Abandonment In Place
Certification: "To the best of my knowledge, all of the reasonably available information requested was provided and, to the best of my knowledge, the abandonment was completed in accordance with applicable laws." Signature

Operator Number
Operator Name Chevron U.S.A. Inc.
Pipeline Segment Number 1275
System Name (Origination/Termination) ST22 "B" TO FOURCHON TERMINAL
Nominal Diameter of Pipeline Segment 6.00
Commodity Carried CRD (HG=Hydrogen Gas; CRD=Crude Oil; LPG=Liquid Petroleum Gas; NG=Natural Gas; PRD=Product; AA=Anhydrous Ammonia; CO2=Carbon Dioxide; NGL=Natural Gas Liquids; HV=Highly Volatile Liquid)
Interstate Designation Y (Y = Interstate; N = Intrastate)
Status B (I = In Service; B = Abandoned; R = Retired)
Estimated Positional Accuracy of Pipeline Segment U (E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U= Unknown)
Date of Abandonment 1986 OR 1987 (yyyy-mm-dd)
Method of Abandonment In Place
NOTE: Records indicate that this pipeline was abandoned while this field was still a Tenneco property however, the exact date of abandonment could not be located. Chevron sold the ST21 field to J. M. Huber, Inc. in October, 2000.
Certification: "To the best of my knowledge, all of the reasonably available information requested was provided and, to the best of my knowledge, the abandonment was completed in accordance with applicable laws." Signature 4/5/0/ Date

Operator Name Chevron U.S.A. Inc.
Pipeline Segment Number 7538
System Name (Origination/Termination) ST21 "E" TO ST21 F/S
Nominal Diameter of Pipeline Segment 6.00
Commodity Carried CRD (HG=Hydrogen Gas; CRD=Crude Oil; LPG=Liquid Petroleum Gas; NG=Natural Gas; PRD=Product; AA=Anhydrous Ammonia; CO2=Carbon Dioxide; NGL=Natural Gas Liquids; HV=Highly Volatile Liquid)
Interstate Designation Y (Y = Interstate; N = Intrastate)
Status B (I = In Service; B = Abandoned; R = Retired)
Estimated Positional Accuracy of Pipeline Segment U (E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U= Unknown)
Date of Abandonment 6/22/06 (yyyy-mm-dd) 1991, January
Method of Abandonment in Place
NOTE:
NOTE: Chevron sold the ST21 Field to J. M. Huber, Inc. in October, 2000.

Operator Number 22

Operator Name Chevron U.S.A. Inc.

Pipeline Segment Number 243

System Name (Origination/Termination) ST23 "S" / BM3 "K&N"

Nominal Diameter of Pipeline Segment 4.00

Commodity Carried NG

(HG=Hydrogen Gas; CRD=Crude Oil; LPG=Liquid Petroleum Gas; NG=Natural Gas; PRD=Product; AA=Anhydrous Ammonia; CO2=Carbon Dioxide; NGL=Natural Gas Liquids; HV=Highly Volatile Liquid)

Interstate Designation N (Y = Interstate; N = Intrastate)

Status B (I = In Service; B = Abandoned; R = Retired)

Estimated Positional Accuracy of Pipeline Segment

(E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U= Unknown)

Date of Abandonment: 1997/May/23 (yyyy-mm-dd)

Method of Abandonment Removed

Certification:

"To the best of my knowledge, all of the reasonably available information requested was provided and, to the best of my knowledge, the abandonment was completed in accordance with applicable laws."

Signature 4-2-01 Date

Operator Number 22

Operator Name Chevron U.S.A. Inc.

Pipeline Segment Number 10126

System Name (Origination/Termination) ST23 CC / ST23 16" SSTI, OCS0166

Nominal Diameter of Pipeline Segment 6.00

Commodity Carried NG

(HG=Hydrogen Gas; CRD=Crude Oil; LPG=Liquid Petroleum Gas; NG=Natural Gas; PRD=Product; AA=Anhydrous Ammonia; CO2=Carbon Dioxide; NGL=Natural Gas Liquids; HV=Highly Volatile Liquid)

Interstate Designation N (Y = Interstate; N = Intrastate)

Status B (I = In Service; B = Abandoned; R = Retired)

Estimated Positional Accuracy of Pipeline Segment

(E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U= Unknown)

Date of Abandonment 1994-04-26 (yyyy-mm-dd)

Method of Abandonment Removed

Certification:

"To the best of my knowledge, all of the reasonably available information requested was provided and, to the best of my knowledge, the abandonment was completed in accordance with applicable laws."

Signature